

NEWS ALERT

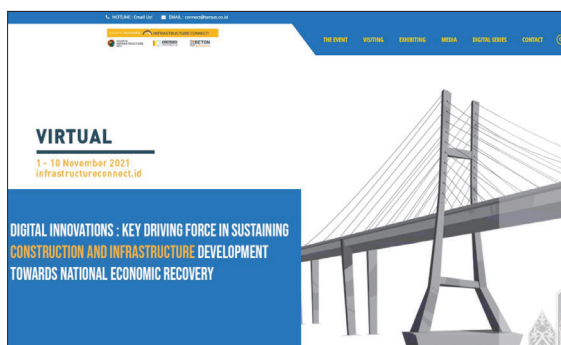


Join Cortec® Southeast Asia at the Virtual Indonesian Infrastructure Week!

CORTEC

SOUTHEAST ASIA

Environmentally Safe VpCI/MCI® Technologies



Cortec® Southeast Asia (SEA) is looking forward to penetrating the surrounding region with Cortec® corrosion solutions by expanding its user base at the upcoming Virtual Indonesian Infrastructure Week Exhibition! The live portion of the virtual event will take place November 3rd-5th on the Infrastructure Connect platform where more than 10,000 professionals are expected to gather to learn more about new technologies and innovations related to infrastructure needs. Cortec® SEA is looking forward to the opportunity to introduce MCI® Technologies for extending concrete service life to architects, engineers, contractors, government officials, and many others. In particular, they are eager to discuss the following topics:

- Migrating Corrosion Inhibiting admixtures for new construction: standards, function, and impact on service life
- Migrating Corrosion Inhibitors for protection of PT structures
- Migrating Corrosion Inhibitors for repair and rehabilitation of existing structures
- Preservation of assets during construction delays

If you are in the region or know someone who is, be sure to register and spread the word about this exciting networking and educational opportunity! Register here:

<https://infrastructureconnect.id/visitor-registration/>

Keywords: Southeast Asia, Indonesia, infrastructure, admixtures, corrosion inhibiting admixtures, Migrating Corrosion Inhibitors, Cortec MCI, asset preservation, construction delays, engineering solutions, Indonesian Infrastructure Week, concrete durability, service life, Cortec

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

